

Request # 27367

FACSIMILE COVER SHEET

DATE

: November 5, 2003

TO

JERRY BROWN

COMPANY: ASH GROVE CEMENT COMPANY - WES

FAX

(206) 623-5355

FROM

: Jennifer Goltz

Environmental Specialist

PHONE

(425) 227-7519

or (800) 228-7872

FAX

(425) 227-6187

E-MAIL

: JGoltz@contactpsc.com

PAGES

including cover sheet

COMMEN	VTS	Please	Sion	and	return.	do my	
	attention	DИ					
		The	ruks,	Long	The		
				··			
				····			
		·····					





Estimate / Authorization Form

ASH GROVE CEMENT COMPANY - WES

3801 E MARGINAL WAY SOUTH

SEATTLE, WA 98134-0000

Quote # 2003110021

Date November 05, 2003 Contact : JERRY BROWN Phone (206) 623-5596 Fax . (206) 623-5355

E-Mail:

From . Jennifer Goltz, Environmental Specialist

Phone: (425) 227-7519 Fax: (425) 227-6187

E-Mail: JGoltz@conlactpsc.com

Service: Transportation, Treatment and Disposal Rates.

1. Treatment & Disposal

PROFILE . 322686-00 SPENT IRON DETERMINATION LIQUID

Mercury compounds

PRICE IS PER OUTSIDE CONTAINER GALLON

PROFILE 322685-00 SPENT FREE LIME TITRATION LIQUID

Alternate fuel.<3" sludge

\$100.00/ drum

\$65.00/ gallon

II. Transportation

MINIMUM CHARGE FOR PICK UP 0-75 MILES

\$86 00/ Flat rate

11/6/03

DISPOSAL PRICE is based upon disposal method; therefore the disposal price estimated above may differ from the final Disposal price which will be determined upon profiling and/or upon waste verification at time of waste receipt. All pricing is based on straight time. If overtime, Saturday, or Sunday work is requested, a change order will be issued to reflect the additional costs. Pricing estimate is valid for 30 days.

APPROVAL AND ACCEPTANCE: The undersigned agrees and certifies that they are authorized to act on behalf of the Customer, and the Customer guarantees by their signature to compensate Burlington Environmental Inc. "a wholly owned subsidiary of Philip Services Corp." in full for all actual services performed as described above, which are due and payable 30 days after receipt of the Invoice. All past due accounts shall accrue interest at the rate of 1.5% per month. No verbal esumates are valid or enforceable. Customer shall pay all reasonable costs of collection, including but not timited to Attorney's fees and expenses incurred by Philip.

PLEASE SIGN AS ACKNOWLEDGMENT AND RETURN UPON RECEIPT.

16 Druce

"Helping Clients Attain a Competitive Advantage in a Global Market"

955 Powell Ave. SW, Renton WA 98055, USA (425) 227-0311 or (800) 228-7872 Sales Fax (425) 227-6187

Status: PENDING



Generator's Waste Profile 322686-00

Starts . 23 OCT 2003 Sales Rep

955 Jennifer Goltz

Expires : 31 OCT 2004

Acct Mngr 035 Brenda Smithson

A: GENERATOR (8461) SITE INFORMATION

B: CUSTOMER (8461) INFORMATION

ASH GROVE CEMENT CO. - SEATTLE

WAD009249616 **EPA**

ASH GROVE CEMENT COMPANY - WES

3801 E MARGINAL WAY SOUTH

SIC 3241 3801 E MARGINAL WAY SOUTH

SEATTLE, WA 98134-0000

SEATTLE, WA 98134-0000

Contact JERRY BROWN

Phone (206) 623-5596

C: WASTE INFORMATION

On File > MSDS No Sample No

Waste Name SPENT IRON DETERMINATION LIQUID

E METAL CHIEFUOD

Process

Phys States

SPENT LABORATORY WASTE

L-Llq Top Color VARIES

Odor

None

Information Provided By Generator

Analysis No

PH Range Free Llq %

100

Mid Golar **Bol Color**

Single Phased Layers Spec Grav

Flash Test Gen Knowledge

Flash Rnge >200F

E: CHEMICAL COMPOSITION OF WASTE

WATER	(76.09 -	%) MERCURIC CHLORIDE	(0.89 -	%)
HYDROCHLORIC ACID	(12.6 -	%) STANNOUS CHLORIDE	(0.10 -	%)
PHOSPHORIC ACID	(9.27 -	%) POTASSIUM DICHROMATE	(0.02 -	*)
PORTLAND CEMENT	(1.03 ~	%) BARIUM DIPHENYLAMINESULFONATE	(3 -	ppm)
PCB's NO Cyanides N	Phenolics NS		Sulfides NO TOC <10%		voc	<500 РРМ

۲:	ME IALS	WEI	HUD	Gen Kno	weoge	
				Arsenic	<5	

Arsenic	<5	Merc TCLP	0.89	Selenium <1	Nickel	Copper
Barlum	<100	Lead	<5	Merc Tol	Thallium	Chrome-6

Chromium <5

G. OTHER CHARACTERISTICS OF WASTE

Ign Solid	No	Oxidizer	No	Explosive	No	Shock Sen	sitive	No	Water Red	active	No	Reactive	No
H: EPA / STATE							Yes	DW / EHW		TSCA	No	Universal Waste	
Form W113	Sou	rce G22	Origin 1	SubPart CC	No	NESHAPS	No	CERCLA	No	Debris	No	Waste Water	No

EPA Codes D002 D009

State Codes

SHIPPING INFORMATION

Marine Pollutant, No.

Cadmium

Dangerous Wet No

Inhalation Hazard No

Polson

Zinc

Yes

Containers

DF Fiber Drum

Qty to Ship Now

Projected Volume Monthly

<5

DOT Descrip

WASTE CORROSIVE LIQUIDS, TOXIC, N.O.S. (WATER, HYDROCHLORIC ACID, MERCURIC CHLORIDE) 8,6.1 UN2922 PGII

Silver

ERG(154)

J: SPECIAL HANDLING INFORMATION

GENERATOR CERTIFICATION

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate

if this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory dusignation since full characterization by sample testing

Signature

Brown Mr Scholyr Env 11/1/66/63

Phillip maintains the requisite permits and agrees to accept this waste stream, as described



Generator's Waste Profile 322685-00

Status: PENDING 955 Jennifer Goltz

Starts 23 OCT 2003 Expires: 31 OCT 2004 Sales Rep Acct Mngr 035 Brenda Smithson

A. GENERATOR (8461) SITE INFORMATION

B: CUSTOMER (8461) INFORMATION

ASH GROVE CEMENT CO - SEATTLE

WAD009249618 FPA

ASH GROVE CEMENT COMPANY - WES

JEUT É MARGINAL WAY SOUTH

SIC 3241 3801 E MARGINAL WAY SOUTH

SEATTLE, WA 98134-0000

SEATTLE, WA 98134-0000 Contact JERRY BROWN Phone (206) 823-5598

C. WASTE INFORMATION

Phys States

On File > MSDS No Analysis No Sample No.

Waste Name SPENT FREE LIME TITRATION LIQUID SPENT ANALYTICAL REAGENT Process

D. PHYSICAL CHARACTERISTICS OF WASTE

L-Liq

AROMATIC

PH Range 4 1-10 Free Lia % 100%

Top Color VARIES Odor Mild Mid Color Layers Single Phased

Flash Test Gen Knowledge

Rot Color

Flach Rode <140F

		Spec Grav >1							riasn K	uge	C (40F				
E: CHEMICAL COMP	Information Provided By Generator							enerator	-		 				
METHANOL GLYCEROL PORTLAND CEMENT			•	75.4 ~ 22.4 - 2.1 -		% % %)	AMMONIUM PHENOLPHI				•	0.06 - 0.02 -)
PCB's NO	Cyanides	NO	Phe	nalics	N5			Sulfides	NO	TOC	HIGH		voc	>500 PF	M
F: METALS METHOD	Gen Know Arsenic	ledge <5		lmium c TCLP	<1 <0.2			Chromlum Selenium	=	Silver Nickel	< 5	·	Zinc Copper		A
	Barium	<100	Lea	d	<5			Merc Tot		Thallium			Chrome-€	į.	
G: OTHER CHARACT	ERISTICS	OF WASTI		**************************************					-			===			

Ign. Solid No Oxidizer Explosive No Shock Sensitive Water Reactive Reactive Nο No H: EPA / STATE WASTE IDENTIFICATION Yes DW/EHW DW TSCA No Universal Waste No Dangerous / Hazardous Form W219 Source G22 Origin 1 SubPart CC Yes NESHAPS No CERCLA No **Debris** No Waste Water

EPA Codes D001 F003

State Codes

I: SHIPPING INFORMATION Marine Pollutant No.

Dangerous Wal No

Inhalation Hazard No

Poison No

Containers

DF Fiber Drum

Qly to Ship Now

Projected Volume

Monthly

DOT Descrip WASTE FLAMMABLE LIQUIDS, N O.S. (METHANOL, GLYCEROL) 3 UN1993 PGII ERG(128)

J. SPECIAL HANDLING INFORMATION

GENERATOR CERTIFICATION

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all Information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing

This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.

Philip maintains the requisite permits and agrees to accept this waste stream, as described.